October 2023

SCHEDULE UPDATE: Paving now planned for October 5 and 6

Paving on 90th Place Southeast is now scheduled for October 5 and 6*: Crews will start paving at the cul-de-sac and work their way towards Shorewood Drive. We anticipate that work should take approximately one day to complete. However, if weather or time constraints do not allow completion, crews will continue paving on October 6.

We expect asphalt work to begin around 7:30 a.m. on October 5. Once crews begin, they cannot stop or allow cars to drive on freshly laid asphalt. During this time, driveways will be temporarily inaccessible. Crews are holding parking spots for neighbors at the bottom of 90th PI S.E. and on 89th PI S.E. and along Shorewood Drive. Crews will walk neighbors up and down the street to cars.

If you have access requests or would like assistance finding parking during paving activities, please contact the Community Services team at 425-305-3578 or MMEsewer@kingcounty.gov or speak to crews onsite.

To help our team coordinate parking, please place a paper with your phone number on the dash of your car so we can contact you if needed.

What to expect:

- All work will be performed in the public right-of-way.
 - We will not access private property unless we have a signed agreement.
- Emergency vehicle access will be maintained.
- Permitted work hours are 7 a.m. to 7 p.m. Monday to Friday and 9 a.m. to 6 p.m. on Saturday.
 - Work outside these hours will be done as approved by the City of Mercer Island.
- There will be noise, dust, and vibrations typical of an active construction project.
- Garbage, recycling, composting, mail, and delivery service will be maintained.

NORTH MERCER ISLAND/ENATAL

Sewer Upgrade Project

Talk to us! For more information or to schedule a meeting, please contact: The community services team at **425-305-3578** or **NMEsewer@kingcounty.gov** Visit the project Webpage at **www.kingcounty.gov/MercerEnataiSewer**

<u>ALTERNATIVE FORMATS AVAILABLE</u> 206-477-5371 / 711 (TTY Relay)

^{*}Construction schedules can change based on factors such as site conditions, weather, and crew/material availability.